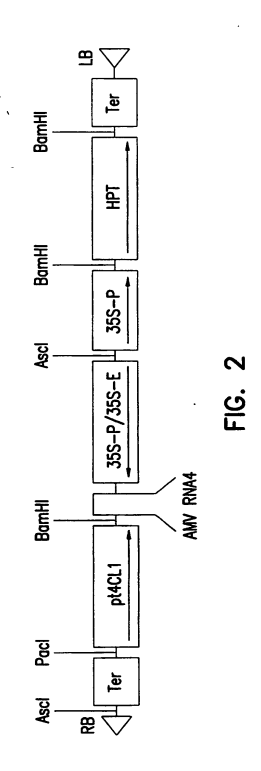
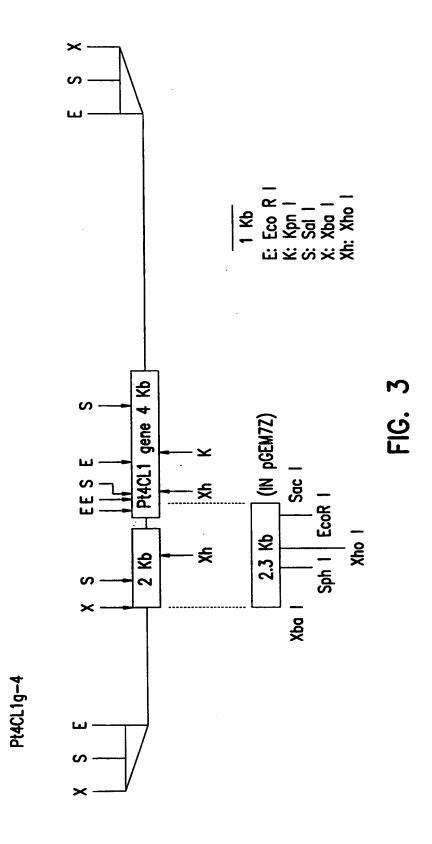
SINAPYL ALCOHOL

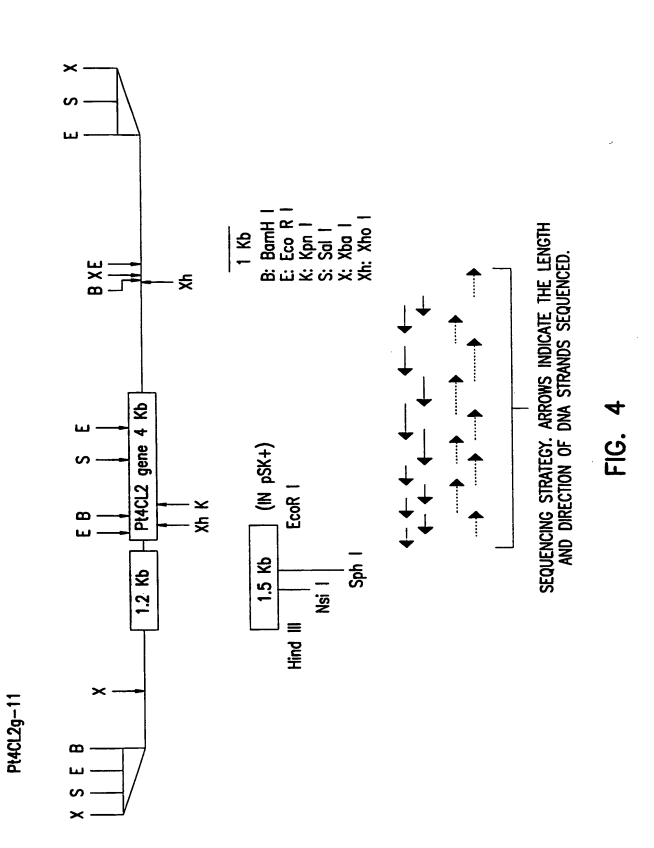
CONIFERYL ALCOHOL

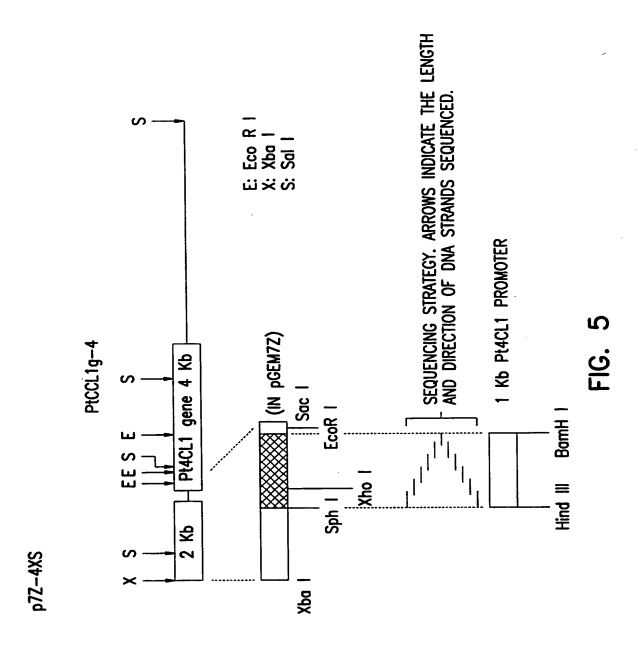
WO 99/24561

PCT/IIS08/24



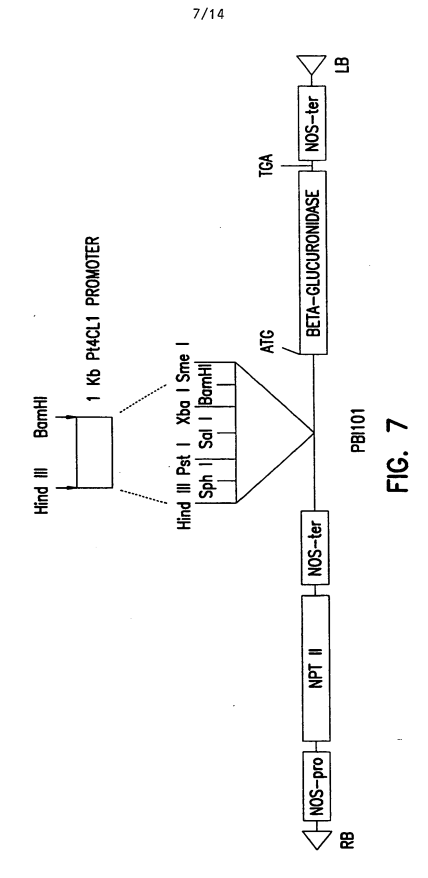






SEQUENCING STRATEGY. ARROWS INDICATE THE LENGTH AND DIRECTION OF DNA STRANDS SEQUENCED. Eco R. Sel R. Sel R. - - -1.2 Kb Pt4CL2 PROMOTER (IN pSK+) PtccL2g-11 gene 3.9 Kb BamH 1 1.2 Kb Pt4CL2 Sph NS: Hind III Hind III pSK-11HE

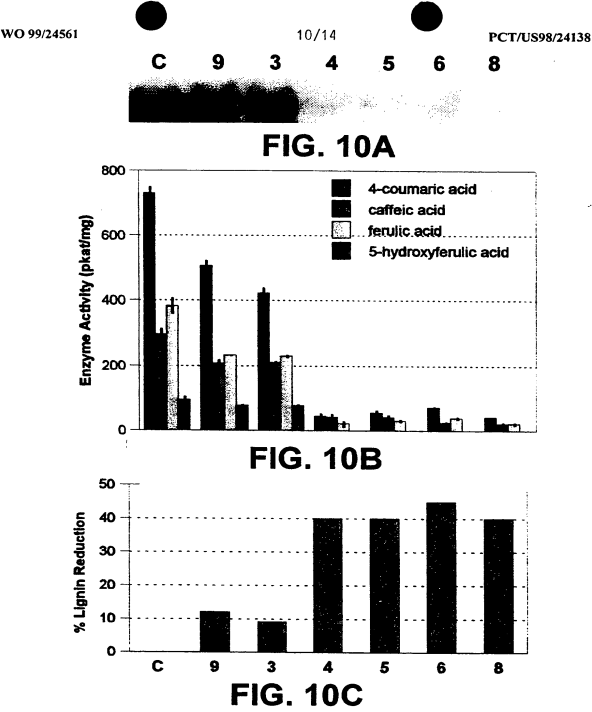
Pt4CL1p-GUS

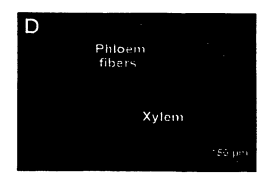


9 TGA BETA-GLUCURONIDASE 1 Kb Pt4CL2 PROMOTER Hind III Pst I Xba I Sme |Sph 1 | Sal 1 |BamHI BamHI PB1101 FIG. 8 Hind III NPT II

COMT CAD **₽** 4CL (Pt4CL1) OCH3 HO 표 SS TWO S I ᄧ **8b & 9b,** sinapyl: $R_1 = R_2 = OCH_3$ 7b, sinapoyl; 7a, feruloyl; 동1

FIG. 9





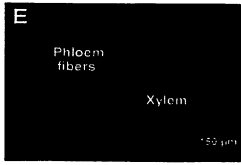
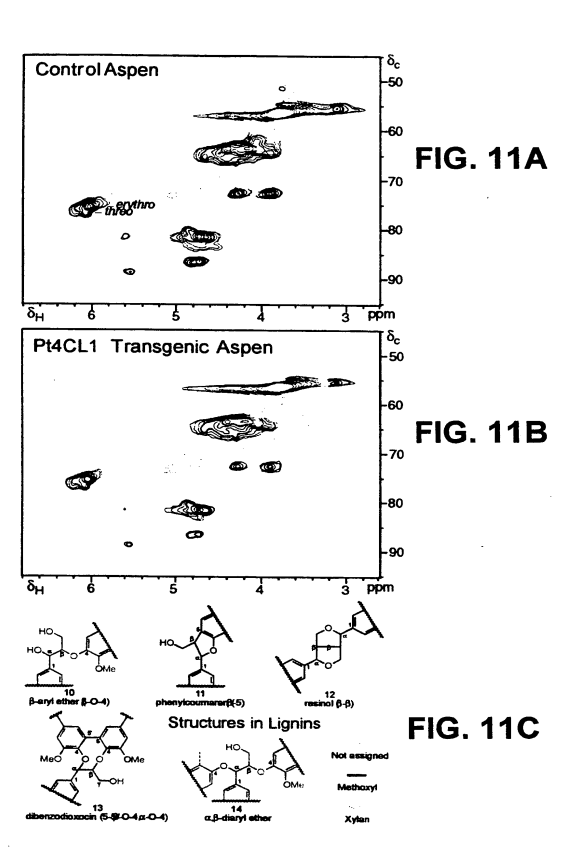


FIG. 10D

FIG. 10E

SUBSTITUTE SHEET (RULE 26)



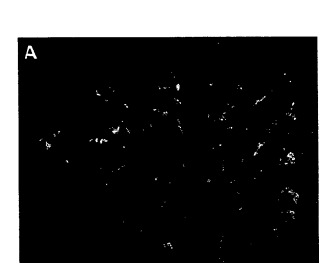


FIG. 12A

Contini



FIG. 12B

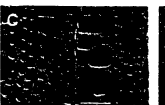




FIG. 12C FIG. 12D



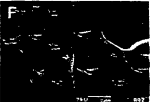


FIG. 12E FIG. 12F



FIG. 12G

14/14

